

AMENDMENTS TO THE SPECIFICATION

Please amend the Specification at page 61 as follows:

As shown in Fig 1, openings 17 in the lower portions of slit members 3, 5 and 7 are placed so as to have positional relationships where the flow of three resins become parallel to each other in the layered structure, and are separated from each other by resin introduction members 4 and 6 (19L, 20L and 21L in Fig 4). Therefore, in flow joining apparatus 18 as shown in Fig 4, arrangement for regulating the flow paths is changed so as to provide a portion from L - L' to M - M' (19M, 20M and 21M in Fig 4) and thus, the flow of three resins becomes sequential in the layered structure. The width of this resin flow is increased from M - M' to N - N' in Fig 4 (19N, 20N and 21N) and is reduced downstream beneath N - N' in Fig 4.